

The Mathematical Intelligencer Index

Volume 13

Authors

- Artmann, Benno.** The Cloisters of Hauterive. (2) 44–49.
- Axler, Sheldon.** Farewell. (4) 3.
- Barwise, Jon, and Moss, Larry.** Hypersets. (4) 31–41.
- Birman, Joan S.** Recent Developments in Braid and Link Theory. (1) 52–60.
- Calderbank, A. R.** The Mathematics of Modems. (3) 56–65.
- Cannon, J. W.** Mathematics in Marble and Bronze: The Sculpture of Helaman Rolfe Pratt Ferguson. (1) 30–39.
- Cipra, Barry.** Archimedes Andrews and the Ball-Bearing Missile. (1) 44–48.
- Cohen, Jack, and Stewart, Ian.** The Information in Your Hand. (3) 12–15.
- Dimitrić, Radostlav.** Sir Isaac Newton. (1) 61–65.
- Edgard, G. A.** A Fractal Puzzle. (3) 44–50.
- Farouki, Rida T.** Computing with Barycentric Polynomials. (4) 61–69.
- Ford, Charles E.** Dmitrii Egorov: Mathematics and Religion in Moscow. (2) 24–30.
- Fuchs, W. H. J., and Lorch, Lee.** Review of *A Century of Mathematics in America*, edited by Peter Duren. (4) 74–78.
- Gale, David.** Mathematical Entertainments. (1) 40–43; (2) 31–33; (3) 53–55; (4) 49–52.
- Gallian, Joseph A.** Circuits in Directed Grids. (3) 40–43.
- Givant, Steven R.** A Portrait of Alfred Tarski. (3) 16–32.
- Gray, Jeremy.** Did Poincaré Say "Set Theory Is a Disease"? (1) 19–22.
- Gray, Mary.** The Association for Women in Mathematics—A Personal View. (4) 6–11.
- Gray, Robert.** Computer Programs and Mathematical Proofs. (4) 45–48.
- Günther, Paul.** Huygens' Principle and Hadamard's Conjecture. (2) 56–63.
- Haber, Seymour.** The Axiom of Choice and Calculus Revision: A Dialogue. (2) 20–23.
- Henle, J. M.** The Happy Formalist. (1) 12–18.
- Hilton, Peter, and Pedersen, Jean.** Catalan Numbers, Their Generalization, and Their Uses. (2) 64–75.
- Hilton, Peter.** Working with Alan Turing. (4) 22–25.
- Hirzebruch, Friedrich.** One Hundred Years of the Deutsche Mathematiker-Vereinigung. (2) 8–11.
- James, I. M.** Organizing a Conference. (1) 49–51.
- Kahane, Jean-Pierre.** Jacques Hadamard. (1) 23–29.
- Koblitz, Ann Hibner.** Review of *Women and Mathematics: Balancing the Equation*, edited by Susan F. Chipman, Lorelei R. Brush, and Donna M. Wilson. (1) 77–78.
- Lehning, Harvē.** The Birth of Galois and the Death of Condorcet. (3) 66–67.
- Lo Bello, Anthony.** Descartes and the Philosophy of Mathematics. (3) 35–39.
- Luks, Eugene.** Gargoyles for Computer Science. (4) 24.
- McGrath, James H.** Quantum Theory and the Lattice Join. (3) 72–79.
- Moore, Gregory H.** Sixty Years After Gödel. (3) 6–11.
- Morawetz, Cathleen S.** Review of *Mathematics and the Unexpected*, by Ivar Ekeland; *The Problems of Mathematics*, by Ian Stewart. (3) 81–83.
- Moss, Larry, and Barwise, Jon.** See Barwise, Jon, and Moss, Larry.
- Parshall, Karen V. H.** A Study in Group Theory: Leonard Eugene Dickson's *Linear Groups*. (1) 7–11.
- Pedersen, Jean, and Hilton, Peter.** See Hilton, Peter, and Pedersen, Jean.
- Pekonen, Osmo.** When the Owl is Hooting, or, a Mathematical Ghost Story. (4) 19–21.
- Robbins, David P.** The Story of 1, 2, 7, 42, 429, 7436, . . . (2) 12–19.
- Rowe, David E.** Review of *Ein Jahrhundert Mathematik, 1890–1990: Festschrift zum Jubiläum der DMV*, edited by Gerd Fischer, Friedrich Hirzebruch, Winfried Scharlau, and Willi Törnig. (4) 70–74.
- Rudin, Walter.** ICM 90. (2) 6–7.
- Shafarevich, I. R.** Abelian and Nonabelian Mathematics. (1) 67–75.
- Schappacher, Norbert.** Edmund Landau's Göttingen: From the Life and Death of a Great Mathematical Center. (4) 12–18.
- Shenitzer, Abe.** The Cinderella Career of Projective Geometry. (2) 50–55.
- Sizer, Walter S.** Mathematical Notions in Preliterate Societies. (4) 53–60.
- Stewart, Ian.** The Bourbaki Panorama, Lucerne. (4) 42–43.
- Stewart, Ian, and Cohen, Jack.** See Cohen, Jack, and Stewart, Ian.
- Traub, J. F., and Woźniakowski, H.** Information-Based Complexity: New Questions for Mathematicians. (2) 34–43.
- Whitemore, Hugh.** Writing about Alan Turing. (4) 26–30.
- Williams, Floyd L.** History and Variation on the Theme of the Frobenius Reciprocity Theorem. (3) 68–71.
- Wilson, Robin.** Stamp Corner. (1) 80; (2) 80; (3) 84; (4) 79.
- Woźniakowski, H., and Traub, J. F.** See Traub, J. F., and Woźniakowski, H.
- Zerner, Martin.** Review of *Mathematics Tomorrow*, edited by Lynn Arthur Steen; *Mathématiques à Venir*, edited by Karine Chemla and Ivar Ekeland. (2) 76–69.

Reviews

- Chemla, Karine, and Ekeland, Ivar, eds.** *Mathématiques à Venir*. Reviewed by Martin Zerner. (2) 76–79.
- Chipman, Susan F., Lorelei R. Brush, and Wilson, Donna M., eds.** *Women and Mathematics: Balancing the Equation*. Reviewed by Ann Hibner Koblitz. (1) 77–78.
- Duren, Peter, ed.** *A Century of Mathematics in America*. Reviewed by W. H. J. Fuchs and Lee Lorch. (4) 74–78.
- Ekeland, Ivar.** *Mathematics and the Unexpected*. Reviewed by Cathleen S. Morawetz. (3) 81–83.
- Fischer, Gerd, Hirzebruch, Friedrich, Scharlau, Winfried, and Törnig, Willi, eds.** *Ein Jahrhundert Mathematik, 1890–1990: Festschrift zum Jubiläum der DMV*. Reviewed by David E. Rowe. (4) 70–74.
- Steen, Lynn Arthur, ed.** *Mathematics Tomorrow*. Reviewed by Martin Zerner. (2) 76–79.
- Stewart, Ian.** *The Problems of Mathematics*. Reviewed by Cathleen S. Morawetz. (3) 81–83.